

Ser. No: 10/829,265

August 23, 2007

IN THE CLAIMS:

Please cancel claims 1-74, and add new claims 75-113 as follows:

— 1-74(cancelled).

75(new). A blank for constructing a three-dimensional form, the blank comprising:

- a first rhomboid panel having first, second and third edges, a first fold line and a second fold line, the first and second fold lines defining a first pair of triangular panels;
- a second rhomboid panel connected to the first rhomboid panel along the second fold line, the second rhomboid panel having first, second and third edges and a third fold line, the third fold line and the second fold line defining a second pair of triangular panels;
- at least one securing flap connected to one of the first rhomboid panel edges, the first and second rhomboid panels being foldable towards each other about the second fold line, the first pair of triangular panels being foldable towards each other about the first fold line, the second pair of triangular panels being foldable towards each other about the third fold line, the securing flap being foldable over and connectable to one of the second rhomboid panel edges; and
- a securing media connected to at least one of the triangular panels for selective adherence to a corresponding triangular panel of an adjacent blank, when both said blank and said adjacent blank are constructed in a respective three-dimensional form.

76(new). The blank, according to claim 75, in which first, second and third securing flaps are connected respectively to the first, second and third edges of the first rhomboid panel, the first, second and third securing flaps being connectable to the first, second and third edges of the second rhomboid panel.

Ser. No: 10/829,265

August 23, 2007

77(new). The blank, according to claim 76, in which the first, second and third securing flaps include respective first second and third flap fold lines along the first, second and third edges of the first rhomboid panel.

78(new). The blank, according to claim 75, is a single piece of material having two sides, at least one of said triangular panels of one said sides having an image thereon.

79(new). The blank, according to claim 78, in which the material has an image on both sides.

80(new). The blank, according to claim 79, in which the images are the same to each other.

81(new). The blank, according to claim 79, in which the images are different from each other.

82(new). The blank, according to claim 78, in which the image is divided into four image portions, each image portion being located on a respective said triangular panels.

83(new). The blank, according to claim 82, in which the images are a portion of a complete image.

84(new). The blank, according to claim 75, in which the securing media is an adhesive surface covered by a peelable piece of adhesive film.

85(new). The blank, according to claim 84, in which the peelable piece of adhesive film is transparent.

Ser. No: 10/829,265

August 23, 2007

86(new). The blank, according to claim 75, in which the at least one securing flap includes an adhesive strip.

87(new). The blank, according to claim 78, in which the single piece of material is a collectable recreational card.

88(new). A three-dimensional form, the form comprising:

- a first rhomboid panel having first, second and third edges, a first fold line and a second fold line, the first and second fold lines defining a first pair of triangular panels;
- a second rhomboid panel connected to the first rhomboid panel along the second fold line, the second rhomboid panel having first, second and third edges and a third fold line, the third fold line and the second fold line defining a second pair of triangular panels;
- at least one securing flap connected to one of the first rhomboid panel edges, the first and second rhomboid panels being folded towards each other about the second fold line, the first pair of triangular panels being folded towards each other about the first fold line, the second pair of triangular panels being folded towards each other about the third fold line, the securing flap being folded over and connected to one of the second rhomboid panel edges; and
- a securing media connected to at least one of the triangular panels for selective adherence to a corresponding triangular panel of an adjacent form.

89(new). The form, according to claim 88, in which first, second and third securing flaps are connected respectively to the first, second and third edges of the first rhomboid panel, the first, second and third securing flaps being connected to the first, second and third edges of the second rhomboid panel.

Ser. No: 10/829,285

August 23, 2007

90(new). The form, according to claim 89, in which the first, second and third securing flaps include respective first second and third flap fold lines along the first, second and third edges of the first rhomboid panel, the securing flaps being folded towards the first, second and third edges of the second rhomboid panel.

91(new). The form, according to claim 88, in which the first, second and third fold lines are substantially of equal length.

92(new). The form, according to claim 88, in which the first, second, and third edges of the first rhomboid panel and the first, second and third edges of the second rhomboid panel are substantially of equal length.

93(new). The form, according to claim 88, in which each of the triangular panels is an equilateral triangle.

94(new). The form, according to claim 93, in which each of the triangular panels has an image thereon.

95(new). The form, according to claim 88, in which the securing media is an adhesive surface covered by a peelable piece of adhesive film.

96(new). The blank, according to claim 95, in which the peelable piece of adhesive film is transparent.

97(new). The form, according to claim 94, in which each said image is the same to each other.

98(new). The form, according to claim 94, in which each said image is different from each other.

Ser. No: 10/829,265

August 23, 2007

99(new). The form, according to claim 94, in which at least one of the images is a portion of a complete image.

100(new). The form, according to claim 88, is a tetrahedron.

101(new). The form, according to claim 88, is made from a collectable recreation card.

102(new). A three dimensional display form, the form comprising:

- a polyhedron including a plurality of three dimensional forms, each according to claim 88, each of the three dimensional forms being fitted together, each face of the polyhedron having at least one image thereon.

103(new). The display form, according to claim 102, in which each said three dimensional form is connected to an adjacent said three dimensional form of said polyhedron using said securing media thereof.

104(new). The display form, according to claim 102, in which the polyhedron is an icosahedron.

105(new). The display form, according to claim 104, in which the image of at least five of adjacent said faces of the icosahedron is an image portion, at least five adjacent said image portions forming a complete image.

106(new). The display form, according to claim 105, in which the image of each one of said faces of the icosahedron is an image portion, said image portions forming a complete image extending over an entire surface of said icosahedron.

Ser. No: 10/829,265

August 23, 2007

107(new). The form, according to claim 88, in which each of the triangular panels has an image thereon, said form being made from a collectable recreation card.

108(new). The form, according to claim 107, in which at least one of said images is an image portion, and at least one of said images is a recreational image.

109(new). A three dimensional display form, the form comprising:

- a polyhedron including a plurality of three dimensional forms, each according to claim 108, each of the three dimensional forms being fitted together, each face of the polyhedron having at least one image thereon.

110(new). The display form, according to claim 109, in which each said three dimensional form is releasably connected to an adjacent said three dimensional form of said polyhedron using said securing media thereof, so as at least alter between each face of the polyhedron has one said image portions thereon with said image portions forming a complete image, said complete image extending over an entire surface of said polyhedron, and each face of the polyhedron has one said recreational image thereon.

111(new). The display form, according to claim 110, in which the polyhedron is an icosahedron.

112(new). A recreational kit, the kit comprising:

- at least one recreation card, according to claim 87; and
- instructions for folding the recreational card.

113(new). The kit, according to claim 112, in which the kit includes a plurality of the recreational cards. --